DESCRIPTIVE EVALUATION CRITERIA FOR POTENTIAL PROJECTS (DRAFT)

CRITERIA	RATING	SUB-CRITERIA	FURTHER DESCRIPTION
Nutrient	H, M, L	Nitrogen removal	What is the estimated nitrogen and
removal or		 Phosphorus removal 	phosphorus reduction level
reduction			expected?
Water Storage	H, M, L		What is the acre-feet of storage
			expected?
Operational	H, M, L		Does the project allow for managed
distribution			storage and release of waters at
and timing			needed time?
Implementation	H, M, L	 Control of land 	Is the land for a project already
		 Level of Design 	purchased and/or under the control
		• Level of review	of a participating entity?
		 In an existing plan 	Is the project designed versus only
		 Identified sources and 	conceptual?
		level of funding	Has the project already been vetted
		• Matching or leveraged	by various agencies?
		funds	Has the project already been listed in an existing plan?
		Barriers or challenges Callabaration	in an existing plan?Have specific sources of funding
		Collaboration	been identified (though not secured)
		required	for this project?
		Barriers or challenges	• Can funding match or leverage other
			funding sources?
			 Are the identified sources of funding
			sufficient to cover the entire project
			cost?
			Does the project require extensive
			collaboration across entities?
Regional	H, M, L		Does the project have a regional
Impact			versus only local impact?
Multiple	H, M, L	Flood control	Does the project provide multiple
Benefits		 Recreation 	benefits in addition to water
		Habitat	quality/quantity?
		Water reuse	
		Water recharge	
		Open space	
		Targeted at	
		impaired waters	
Sustainability	H, M, L	0&M costs	Are there on-going operations and
		Permanence or	maintenance costs and are they
		engineered life	clearly fundable or funded?
		 Adapability 	• Is the action permanent or long-
			term or is it for a specified,
			narrower period of time?
			• Can the project adapt or be adapted
	<u>l</u>		to changing circumstances?